

Re: SW Framework Document

Kristine Koch to: TARNOW Karen E

Cc: Andy Koulermos, cstivers, Dawn Sanders, "Scheffler, Linda", Laura Jones

01/03/2007 09:54 AM

See responses in red below. Hope this helps. Let me know if you need further clarification.

Kristine Koch Remedial Project Manager USEPA, Office of Environmental Cleanup 1200 Sixth Avenue, M/S ECL-115 Seattle, WA 98101 (206)553-6705 (206)553-0124 (fax)

TARNOW Karen E < TARNOW. Karen@deq. state.or.us>



TARNOW Karen E <TARNOW.Karen@deq.state. or.us>

01/02/2007 03:14 PM

To Kristine Koch/R10/USEPA/US@EPA

cc cstivers@anchorenv.com, Andy Koulermos
<akoulermos@newfields.com>, Dawn Sanders
<DAWNS@BES.CI.PORTLAND.OR.US>, Laura Jones
ljones@integral-corp.com>, "Scheffler, Linda"
<LindaSC@BES.CI.PORTLAND.OR.US>

Subject SW Framework Document

Kristine -

I've started to look through your 12/20 draft of the Storm Water Protocol Framework and the outstanding comments. To help me with my review, can you provide answers to the following questions?

- 1. What is your intended purpose for the document? This document is to capture the process and intent of the direction of storm water monitoring at the Portland Harbor site. This document will be part of the administrative record to inform others of the process and intent of the sampling conducted for this effort.
- 2. Who is the audience? The audience would be the public.
- 3. Will this be an EPA document, or some sort of jointly-authored or jointly-endorsed document? If it is joint, who are the parties? Since this document is capturing an agreed upon process of multiple parties, I believe that this should be a jointly-endorsed document.
- 4. What is the relationship between this document and the FSP, or is there one? This document captures the overall framework what data is needed, how is the data going to be used, etc. whereas the FSP provides the specifics for how the data will be collected this year (2007).

Thanks

karen

Karen Tarnow Oregon DEQ Portland Harbor Storm Water Coordinator 503-229-5988